



---

# Technological Arts Inc.

*Technological Arts*

## Modules



**Adapt9S12DG128SM0 with Serial Monitor, min. config.  
USD \$115.00**

This is the best value for educational and OEM applications! Serial Monitor factory installed. Populated with RS232 interface only (no RS485 or CAN transceivers). [\[Product Details...\]](#)



**Adapt9S12DP256M0 Module, Minimal Configuration  
USD \$128.00**

This board is for legacy users only. Now uses 9S12DT256 (the 9S12DP256 chip is no longer made). [\[Product Details...\]](#)



**Adapt9S12DP512M0 Module, Minimal Configuration  
USD \$129.00**

This is one of our most popular boards! D-Bug12 factory installed. RS232 interface only (no CAN, RS485). [\[Product Details...\]](#)



**Adapt9S12DP512M1 Module, CAN Configuration**  
**USD \$139.00**

This is one of our most popular boards! D-Bug12 factory installed. RS232 interface + dual CAN transceivers (no RS485). [\[Product Details...\]](#)



**Adapt9S12DP512M2 Module, Full Configuration**  
**USD \$149.00**

This is one of our most popular boards! D-Bug12 factory installed. Populated with RS232, RS485, and dual CAN transceivers. [\[Product Details...\]](#)



**Adapt9S12DP512SM2 Module with Serial Monitor, Full config.**  
**USD \$149.00**

This is one of our most popular boards! Serial Monitor factory installed. Populated with RS232, RS485, and dual CAN transceivers. [\[Product Details...\]](#)

- - 
  - 
  -
- « « Start  
« Prev  
1  
Next »

•  
End »»

Results 1 - 6 of 6